

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	(422/186.02).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/20 16:44
S1	4	"labrecque, raynald".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:39
S2	30	"laflamme, claud". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:40
S3	0	"oetutckerc, michel".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:40
S4	0	"petutckerc, michel".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:41
S5	7	"petitclerc, michel". in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:41
S6	924	"hydro quebec".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:43

S7	951	S1 or S2 or S5 or S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:43
S8	90	S7 and reactor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 13:44
S9	44	("5207185" "5299536" "5362468" "5492649" "5546701" "5554351" "5728183" "5752157" "5932141" "5938800" "5959297" "5993761" "5997594" "6089859" "6136279" "6143202" "6152995" "6159432" "6207122" "6221117" "6224789" "6245309").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/13 14:43
S10	389	plasma and electrode and "synthesis gas"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:17
S11	137	(plasma with electrode) and "synthesis gas"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:18

S12	41	(plasma with electrode) same "synthesis gas"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:18
S13	0	"carbon steel" and "soft steel wool" and catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:57
S14	2	"carbon steel" and "soft steel wool" and catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:57
S15	2	"soft steel wool" and catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:58
S16	2072	"steel wool" and catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:58
S17	126	"steel wool" and catalyst and "carbon steel"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:58
S18	42	"steel wool" and catalyst and "carbon steel" and reform\$3 and methane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:02
S19	30	(tubular adj2 electrode) same (disk or plate) and "arc discharge"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:02

S20	2	"arc discharge" same (tubular adj2 electrode) same inlet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:32
S21	10	"arc discharge" and (tubular adj2 electrode) same inlet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:34
S22	547	(tubular adj2 electrode) same inlet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 17:53
S23	175	(tubular adj2 electrode) same (plate or disk) same inlet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 18:05
S24	83	"steel wool" with "carbon steel"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 13:40
S25	8	"steel wool" same "carbon steel" same cataly\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 13:42
S26	142	"steel wool" same "carbon steel"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 13:44
S27	0	"perforated plate" same (opening adj2 size) same differeent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 14:14

S28	153	"perforated plate" same (opening adj2 size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 14:14
-----	-----	---	---	----	----	---------------------

2/ 20/ 2009 4:47:54 PM

C:\ Documents and Settings\xtai\ My Documents\ EAST\ Workspaces\ 10533805 -
elelctrical heating reactor for gas phase reforming.w sp